

Index of Approved Engineering Software for Field Offices

<u>Software</u>	<u>Version</u>	<u>Date</u>
<b><u>Florida Developed and Maintained Software</u></b> <sup>1/</sup>		
CENTER PIVOT HHCU	1.0	11/06
DBCNA	3.1	6/01
DMSORT	--	4/8/93
FIRM-FL	1.0	9/03
FLORIDA WATERING FACILITY	2.0	9/08
IWM- Sprin, Spray, Drip	1.4	12/04
IWMSPDY	2.0	10/00
MICRO IRR EVAL	1.1	9/03
PIPEFLOW	5.0	4/09
PIPELINE	1.2	9/03
RESROUTFL	2.1	1/00
RIP	--	4/6/88
RRDP	1.2	11/01
SOILPREP	4.1	5/89
SOLAR WATERING FACILITY (SUBMERSIBLE)	1.0	9/08
SOLAR WATERING FACILITY (CENTRIFUGAL)	1.0	9/08
Spr-SS-Eval	1.1	12/04
SSPD	2.0	9/00
STOWATERFL	1.2	2/92
WATNUTFL	5.0	4/09
<b><u>National Software</u></b> <sup>2/</sup>		
AWM	2.3.0	6/21/2007
Autodesk Map 3D 2007	2007	--
Autodesk Map 3D 2006	2006	--
Civil 3D CADD 2007	2007	--
CPEDFull	4.0.0.6	--
DRAINMOD	5.1	4/02
EFH2	1.1.0	3/03
EFT (Engineering Field Tool)	01.0001.050701	--
Hydraulics Formula	2.2.1.1	3/03
Geodimeter Software Tools (Trimble)	2.02	--
Inroads (Bentley Systems Inc.)	8.4	--
IWR	1.0.0.02	3/03

**National Software**<sup>2/</sup> (Continued)

Software	Version	Date
Microstation V8	8.01	--
Ohio Engineering	5.2.2	--
PHAUCET	1.1.1	7/01
PVCDSN	--	Rev. 4/90
RESOP	1.8711.0.9	11/30/87
SITES	2005.1.3	--
SPAW	6.02.75	--
WinPond 2006	1.5	10/06
WinTR20	1.00.0024	1/05
WinTR55	1.0.08	1/05

<sup>1/</sup> The State Conservation Engineer is responsible for maintaining all Florida NRCS engineering software developed and approved for use in Florida. Florida developed software can be obtained from the Florida NRCS web site eFOTG <http://efotg.nrcs.usda.gov/treemenuFS.aspx> under **Section IV\ C. Tools\ Florida Engineering Computer Programs**.

<sup>2/</sup> Approved NRCS national software is available from the OCIO – Information Technology Services IT Specialist. The national computer programs listed in this table are approved for use by Florida NRCS. Additional CCE approved computer programs may be used provided the user (1) is knowledgeable of the program, (2) fully understands the program limitations, and (3) receives approval from the Area Engineer.